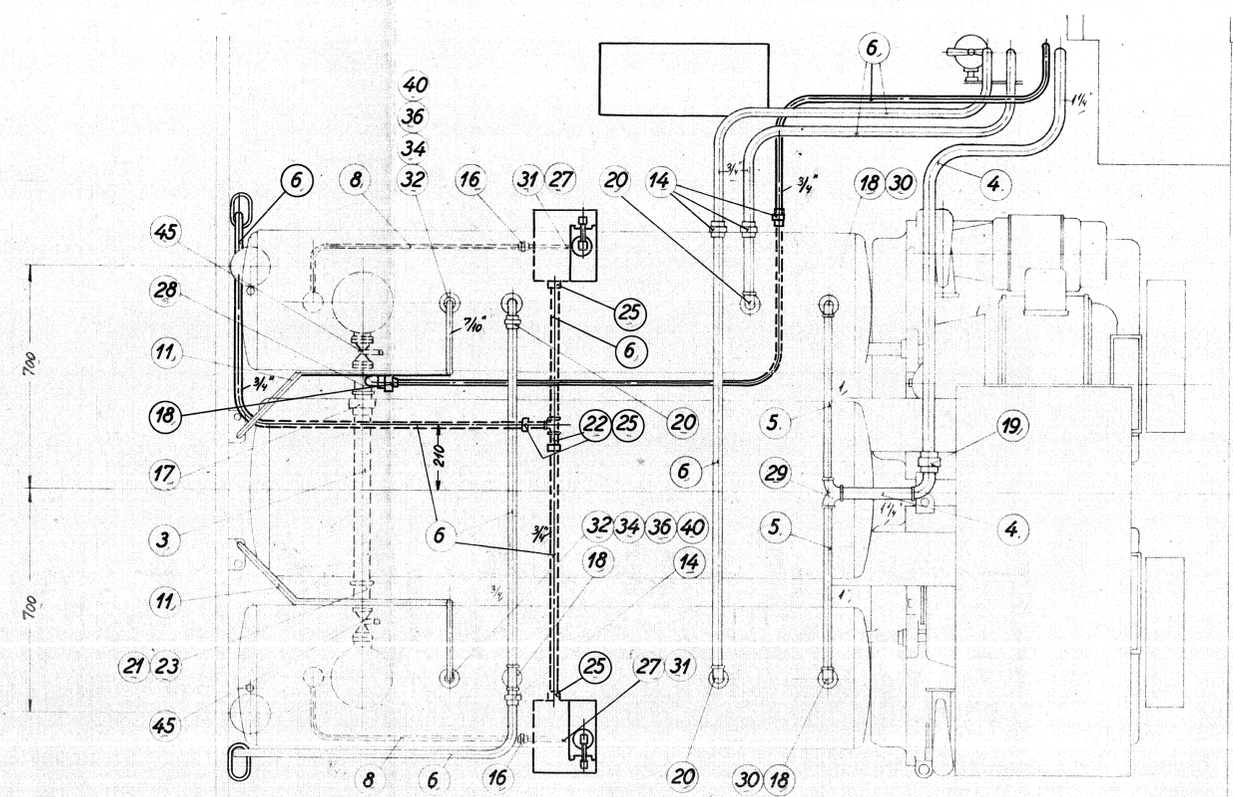


Rørledninger under vogn  
18W-16.581



4	brædebolt	3/8" x 75	48	st. 34	magasin	
1	dampstøpne	3/4" M/M	47	metal	købes	
2		3/4" M/M	46			
2	dampstøpne	1/2" M/M	45	metal	købes	
8	skruer m. seksk. hv.	3/16" x 25	44	st. 34	magasin	
8	bolt sort	3/8" x 40	43	st. 34	magasin	
2	pakning	76 x 76 x 15, 15 x 140	42	oaken	købes	
2	pakning	68 x 68 x 15, 15 x 138	41	oaken	købes	
11	omløber	3/8" R6 n.bl. 138/1	40	bl. st. 34	27 sek. x 230	
2	omløber	1/8" R6 n.bl. 138/3	39		36 sek. x 65	
2	T-stykke	m. studs 1 1/16" x 1 1/16"	38		n.bl. 162/5, 26 x 85	
2	studs	1/2" rør n.bl. 167/1	37		19 x 25	
9		1/2" rør n.bl. 167/1	36		19 x 185	
2	studs	1/2" rør n.bl. 167/1	35		28 x 55	
5	nippelstuds	1/2" n.bl. 133/1	34		22 sek. x 250	
2	nippelstuds	1/2" n.bl. 133/3	33	bl. st. 34	32 sek. x 225	
2	reduktionsnippel	3/4" x 3/8"	32	+6F	magasin	
2	vinkel	1/8"	31	+6F		
2	vinkel	3/4" x 1"	30	+6F		
1	T-stykke	1 1/4" x 1" x 1"	29	+6F		
1	T-stykke	1 1/2" x 3/4" x 1 1/2"	28	+6F		
4	møtrik	1/8"	27	+6F		
1		1/2"	26			
4		3/4"	25			
1		1"	24			
1	metrik	1 1/2"	23	+6F		
2	mutter	3/4"	22	+6F		
1	muffe	1 1/2"	21	+6F		
3	union	3/4"	20	+6F		
1		1 1/4"	19	+6F		
4		3/4"	18	+6F		
1		1 1/2"	17	+6F		
2		1/2"	16	+6F		
1		1/2"	15	+6F		
5		3/4"	14			
1		1"	13			
1	union	1 1/4"	12	+6F	magasin	
div.	kobberrør	1/10"	11	kobber	L = 5400	
div.		1/12"	10		L = 1500	
div.	kobberrør	1/16"	9	kobber	L = 1600	
2	gevindrør	1/8" x 2 DS 540	8	st. 00.29	L = 2000	
div.		1/2" x 2,75 DS 540	7		L = 2200	
div.		3/4" x 2,75 DS 540	6		L = 19000	
div.		1" x 3,25 DS 540	5		L = 4800	
1		1 1/4" x 3,25 DS 540	4		L = 3800	
1	gevindrør	1 1/2" x 3,5 DS 540	3	st. 00.29	L = 600	
2	flangebøjn	76 x 76 for 1 1/16"	2	ladde metal	52 R - 61	
2	flangebøjn	68 x 68 for 1 1/2"	1	ladde metal	52 R - 22	
Stk.	Benævnelse	Pos.	Materiale	Model nr. eller materiale størrelse	13. styk nr.	14. styk nr.
1	126L-16.62					
1	18W-16.582					
1	126-3240					
1	136L-16.51					
1	18W-16.480					
1	18W-16.590					
1	18W-16.600					
1	18W-16.62					
1	18W-16.750					
1	17W-16.751					
1	17W-16.752					
1	18W-16.581					
1	18W-16.582					
1	126L-16.62					
1	126-3240					
1	136L-16.51					
1	18W-16.480					
1	18W-16.590					
1	18W-16.600					
1	18W-16.62					
1	18W-16.750					
1	17W-16.751					
1	17W-16.752					
1	18W-16.581					
1	18W-16.582					
1	126L-16.62					
1	126-3240					
1	136L-16.51					
1	18W-16.480					
1	18W-16.590					
1	18W-16.600					
1	18W-16.62					
1	18W-16.750					
1	17W-16.751					
1	17W-16.752					
1	18W-16.581					
1	18W-16.582					
1	126L-16.62					
1	126-3240					
1	136L-16.51					
1	18W-16.480					
1	18W-16.590					
1	18W-16.600					
1	18W-16.62					
1	18W-16.750					
1	17W-16.751					
1	17W-16.752					
1	18W-16.581					
1	18W-16.582					
1	126L-16.62					
1	126-3240					
1	136L-16.51					
1	18W-16.480					
1	18W-16.590					
1	18W-16.600					
1	18W-16.62					
1	18W-16.750					
1	17W-16.751					
1	17W-16.752					
1	18W-16.581					
1	18W-16.582					
1	126L-16.62					
1	126-3240					
1	136L-16.51					
1	18W-16.480					
1	18W-16.590					
1	18W-16.600					
1	18W-16.62					
1	18W-16.750					
1	17W-16.751					
1	17W-16.752					
1	18W-16.581					
1	18W-16.582					
1	126L-16.62					
1	126-3240					
1	136L-16.51					
1	18W-16.480					
1	18W-16.590					
1	18W-16.600					
1	18W-16.62					
1	18W-16.750					
1	17W-16.751					
1	17W-16.752					
1	18W-16.581					
1	18W-16.582					
1	126L-16.62					
1	126-3240					
1	136L-16.51					
1	18W-16.480					
1	18W-16.590					
1	18W-16.600					
1	18W-16.62					
1	18W-16.750					
1	17W-16.751					
1	17W-16.752					
1	18W-16.581					
1	18W-16.582					
1	126L-16.62					
1	126-3240					
1	136L-16.51					
1	18W-16.480					
1	18W-16.590					
1	18W-16.600					
1	18W-16.62					
1	18W-16.750					
1	17W-16.751					
1	17W-16.752					
1	18W-16.581					
1	18W-16.582					
1	126L-16.62					
1	126-3240					
1	136L-16.51					
1	18W-16.480					
1	18W-16.590					
1	18W-16.600					
1	18W-16.62					
1	18W-16.750					
1	17W-16.751					
1	17W-16.752					
1	18W-16.581					
1	18W-16.582					
1	126L-16.62					
1	126-3240					
1	136L-16.51					
1	18W-16.480					
1	18W-16.590					
1	18W-16.600					
1	18W-16.62					
1	18W-16.750					
1	17W-16.751					
1	17W-16.752					
1	18W-16.581					
1	18W-16.582					
1	126L-16.62					
1	126-3240					
1	136L-16.51					
1	18W-16.480					
1	18W-16.590					
1	18W-16.600					
1	18W-16.62					
1	18W-16.750					
1	17W-16.751					
1	17W-16.752					
1	18W-16.581					
1	18W-16.582					
1	126L-16.62					
1	126-3240					
1	136L-16.51					
1	18W-16.480					
1	18W-16.590					
1	18W-16.600					
1	18W-16.62					
1	18W-16.750					
1	17W-16.751					
1	17W-16.752					
1	18W-16.581					
1	18W-16.582					
1	126L-16.62					